Table 2.—Analysis of pain sensation in 215 freshly wounded patients with major injuries 1

Type of wound	Num- ber of cases	Age	Elapsed time since wounding	Average total dose of mor- phine	Average last dose	Time since last dose	Degree of pain experienced	Further relief by therapy desired	Essential data in patients with severe pain <sup>2</sup>	Essential data in patients who desired no additional medication <sup>2</sup>
Compound fracture of long	50	Years 24.8±0.9	Hours 12.5±1.3	Mg. <sup>2</sup> 27. 0±1. 5	Mg. <sup>2</sup>	Hours 7.0±0.8	19 none   12 slight   7 moderate	11	12 patients. Total morphine 33.6 mg. Last dose 24.8 mg. 5.7 hours	38 patients. Total mor phine 28.1 mg. Las dose 7.4 hours ago.
bones.  Extensive peripheral soft-tissue wounds.	50	24.5±1.1	11.3±1.4	27.0±2.7	19. 5	7. 2±0. 6	12 severe 19 none 15 slight 8 moderate 8 severe	9	ago.  7 patients. Total morphine 33.0 mg. Last dose 22.8 mg. 9 hours ago.	30 patients. Total mor phine 27.5 mg. Las dose 6.5 hours ago.
Penetrating wounds of thorax.	50	24.5±0.8	9.8±1.0	25.0±1.8	21. 2	6.5±0.6	15 none 18 slight 11 moderate 6 severe	10	$ \begin{cases} 5 & \text{patients. Total morphine 23.9 mg. Last} \\ & \text{dose } 19.0\text{mg.}6\text{hours ago.} \end{cases} $	30 patients. Total mor phine 26.1 mg. Las dose 6.4 hours ago.
Penetrating wounds of abdomen.	50	22.7±0.6	7. 2±0. 7	29.0±2.2	25. 0	4.8±0.7	7 none 5 slight 14 moderate 24 severe	27	$ \begin{cases} 21 \ \ \text{patients.} & \text{Total morphine} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	21 patients. Total mor phine 30.1 mg. Las dose 5.1 hours ago.
Penetrating wounds of cerebrum.	15	25.1±1.4	7.9±1.4	19.8±4.2	19.8	6. 2±1. 5	9 none 5 slight 0 moderate 1 severe	1	{1 patient. Total morphine 30.0 mg. (last dose) 14 hours ago.	

<sup>&</sup>lt;sup>1</sup> Standard errors of the mean are shown. All doses of morphine are averages.

<sup>&</sup>lt;sup>2</sup> Patients who received no morphine are omitted from the appropriate calculations. All doses of morphine are averages.